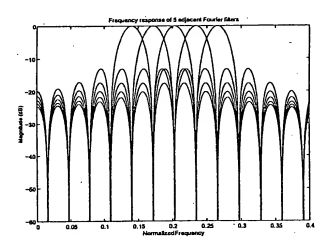
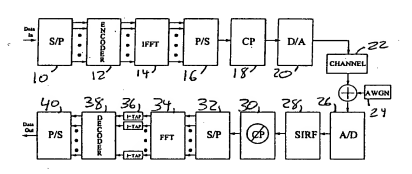
Atty.'s Docket No. 1789-04801
Applicants: Nadeem AHMED et al.
Title: Joint tection In OFDM Systems

Sheet 1 of 8

Express Mail Label No. EL818623612US



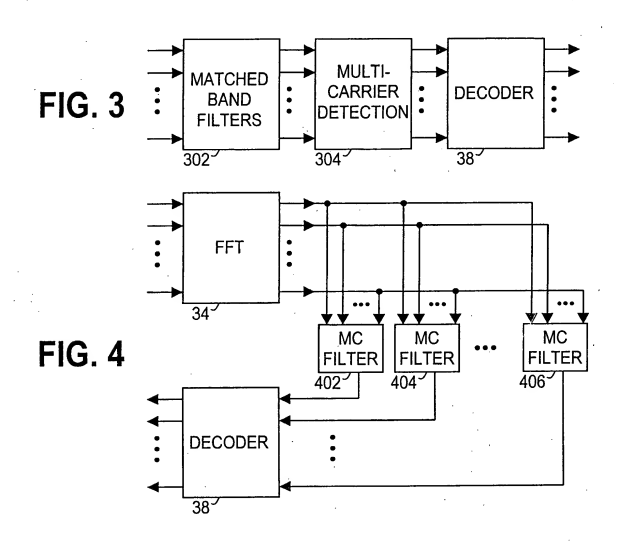
F14.1



F16.2

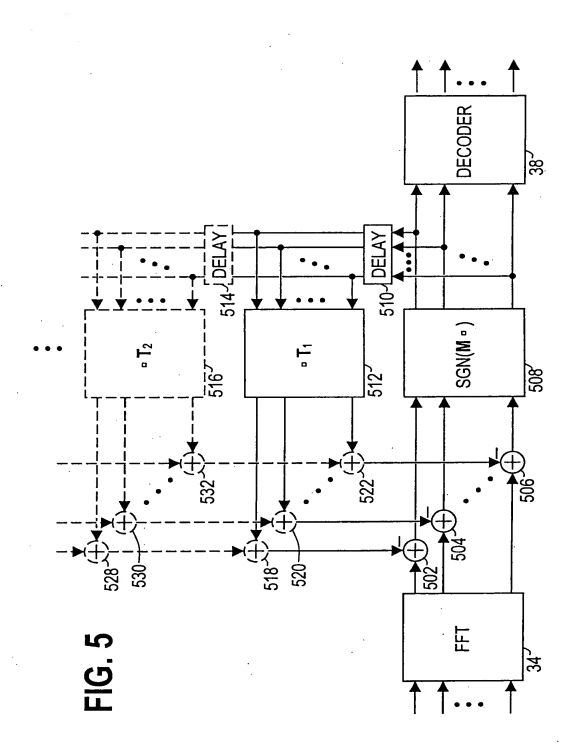
Atty.'s Docket No. 1789-04801
Applicant Nadeem AHMED et al.
Title: Join-Detection In OFDM Systems

Sheet 2 of 8



Atty.'s Docket No. 1789-04801
Applic Nadeem AHMED et al.
Title: Joint Detection In OFDM Systems

Sheet 3 of 8



Atty.'s Docket No. 1789-04801
Applets: Nadeem AHMED et al.
Title: Joint Detection In OFDM Systems

Sheet 4 of 8

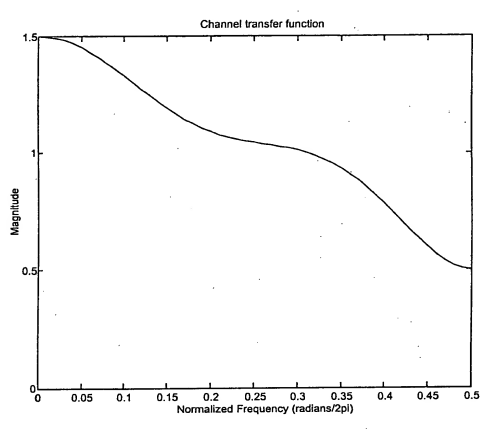
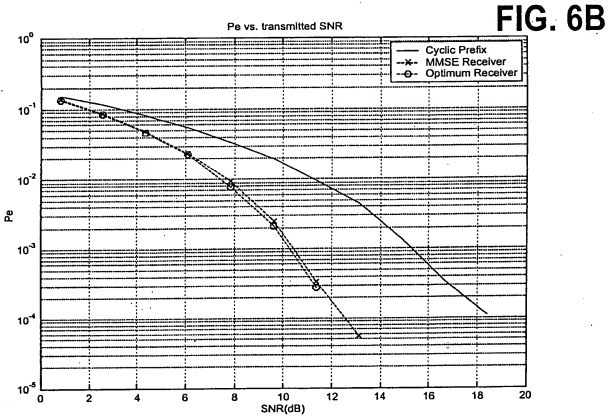
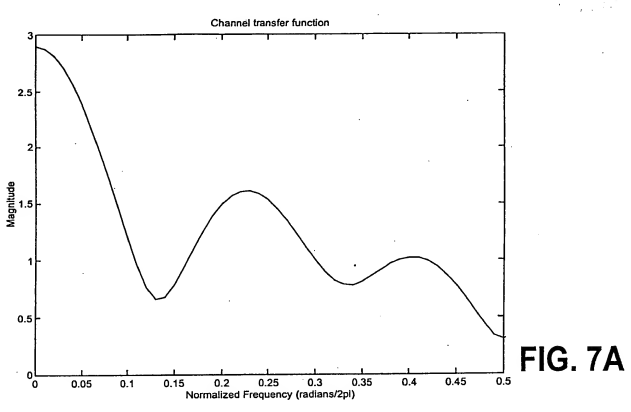


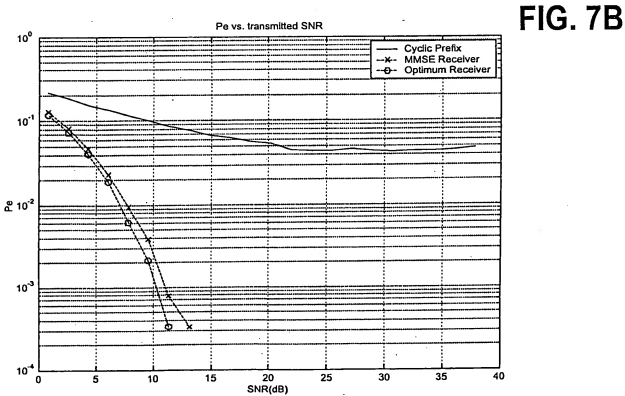
FIG. 6A



Atty.'s Docket No. 1789-04801
Apples: Nadeem AHMED et al.
Title: Joint Detection In OFDM Systems

Sheet 5 of 8





Atty.'s Docket No. 1789-04801
Applica Nadeem AHMED et al.
Title: Joint Detection In OFDM Systems



Sheet 6 of 8

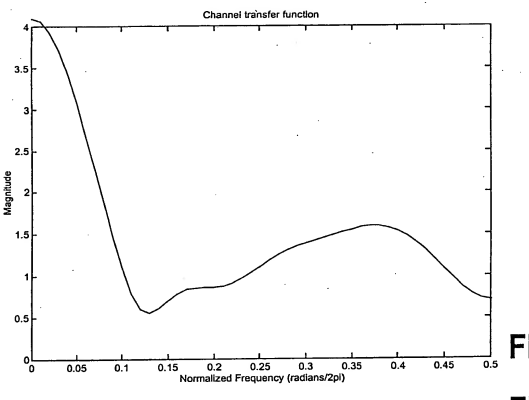
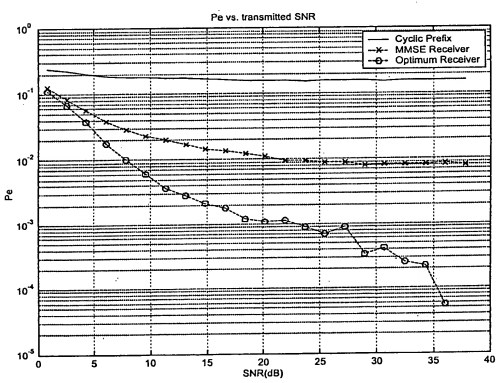


FIG. 8A





Ats.'s Docket No. 1789-04801 licants: Nadeem AHMED et al. Title: Joint Detection In OFDM Systems

Sheet 7 of 8

Express Mail Label No. EL818623612US

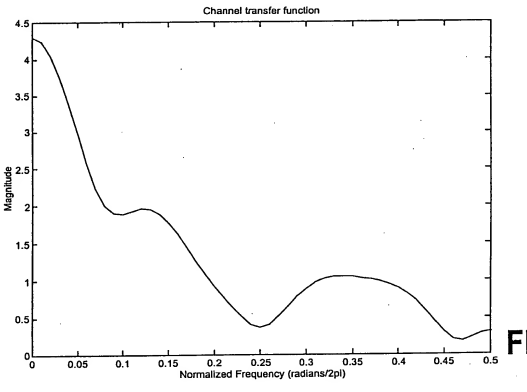


FIG. 9A

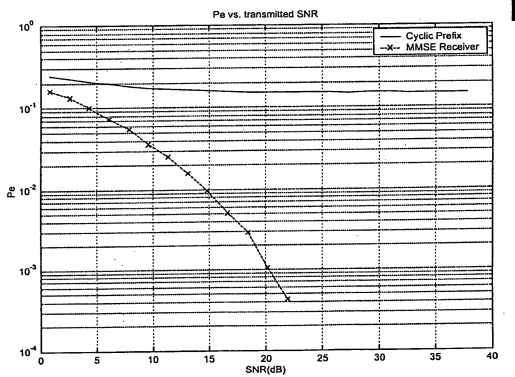


FIG. 9B

Atty.'s Docket No. 1789-04801 App 1815: Nadeem AHMED et al. Title: Joint Detection In OFDM Systems

Sheet 8 of 8

